8/12/43

4-683

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

	MINE	RAL SURVEY N	IO. 4274	WINK!	
	June 18, 194	aspi , y vius	omi		
	7 18 enut	1911.17		Santa on Lug	
•	AT MI CHAIN	SARL. 8 saus	<u>-</u> -	edead.	
	<u> </u>	Arizona	Land	District.	
	June 19, 19	FIELD NO	DTES	rebia new Intel	
	01 1	he Survey Of The Mi	ning Claim O	f	
		Randolph Jenks			
	Pima	CY, BUSTER, YAVA ALDER NO. 3, ME and METAL RESERV Old Hat County, Township 11 S.	Arizona	Mining Dis	trict,
		uctions dated Ju			
		by	Ralph L.	Motz Mineral Survey	or.
	Claim located	See back hereo	f	, 19	
	Survey commence	July	18	., 1943	
		d August 1			
	Address of clai	mant Randolph Unive	Tenks, P.O. rsity Stat	Box 4084, ion, Tueson,	Arizona.
		DATES OF AMENDED LO			
		See back hereof.	· \		
		U S. GOVERNMENT PRINTING OFFICE	6-2000		
		U S. GOVERNMENT PRINTING OFFICE	6-9090		

Amended Located Claim July 7, 1924 Jan. 21,1939 Oct. 31,1942 June 5,1942 July 7,1924 June 18, 1943 May 28, 1943 Coconino Yuma Quincy June 18, 1943 Buster June 18, Yavapai 79 Cochise 11 11 1 11 11 17 11 Maricopa 11 11 17 11 11 17 Navajo 11 11 11 11 Apache July 2, 1943 June 30, 1943 June 18, 1943 1,1937 May Alder No.2 Alder No.3 Metal Reserve No.2 Metal Reserve No.3 11,1942 May 11 11 June 30, June 18, 11 11 10 11 11 Metal Reserve No. 4

CODESTRICT AND A LINE NO. 5 MARKE SCHOOL STATE OF THE SECRETARY AND A LINE OF THE SECRETARY AND A LINE OF THE SECRETARY AND A LONG OF THE SECR

15, 15 and 82 second of 11 8., ... tage 16 I., G.&S.R.L.

NION I dylas

See hack hareby.

Handoloh Jonks, 1.0. 301 4084. Alloson, arizons.

Feet No. 4 lode,

BERTS

5 508 Mineral Survey No. 4274 was made with a Gurley & Sons precise transit, light mountain model, with horizontal limb 6.25 inches in diameter, having two double opposite verniers, and full vertical circle 5 inches in diameter, having one double vernier; the verniers read to one min-ute of arc; the eye piece-is equipped with a prismatic eye piece with colored glass slide for making direct observations upon the sun. An a.m. observation upon the sun for altitude and at noon for latitude were made at Cor. No. 1 of the Navajo lode, the calculations of which obons or everyations are her with submitted for examination. All azimuths in this record are referred to the true meridian thus determined, by the method of deflection angles and calculated courses. The instrument was in good condition at the time of survey and all adjustments were in good reprouerer.

The lines were measured with a Keuffel & Esser steel tape 100 feet in length, graduated to feet, tenths and hundredths of feet for the entire length; & Keuffel & Esser steel tape, 300 feet in length, graduated to feet, tenths and hundredths of feet for the entire length; and a Lufkin steel tape, 25 feet in length, graduated to feet, inches and fractions of inches for the entire length.

All tapes were compared with a Lufkin standard tape at the time of beginning the survey and found correct.

direct methods.

The magnetic variation at each corner of the survey, I observed, gave a uniform value of 13° 30' E.

: 4784 - 4-704 . Defin

AW MOIT METAL RESERVE

e ft. base, mid . Jr. Beginning at Cor. No. 1 of the Metal Reserve lode,

ersed , bancas evsoutheasterly. 3 oft care , enbel A monument of rocks, 4 ft. high, 4 ft. base, bears

The 1/4 Cor. Secs. 14 and 15, T. 11 S., R. 16 E., G. & S. R. M. 'bears' N. 75° 15' E., 289.8 ft., being an iron pipe with brass cap, properly set and marked as described in the official record.

isniziro edi is enil edThence S. 32º 05 toW., eli tecaretni

Cor. No. 4 of the Metal Reserve No. 2 lode of this survey 30.3

Cor. No. 2 . nainniged to sosiq bas 1 .04 . 100 0.000 1500.0

> Identical with Cor. No. 3 of the Metal Reserve No. 2 lode of this survey and situated on line 3-4 of the Metal Reserve No. 4 lode of this survey,

Set a limestone rock, 27x9x8 ins., 18 ins. in the ground .mka. MR-2-MR2-3-4274; from which and a second

A monument of rocks, 4 ft. high, 4 ft. base, bears northeasterly 3 ft. see st., previously

Thence N. 57° 55' W., odinosof

300.0 Intersect the south end of the lode line at the original location for the south end center, being a monument of rocks, 4 ft. high, 4 ft. base

limestone ledge, lowly ins., 18 and. shows 600.0

	Latina:	Identical with Cor. No. 3 of the Metal Reserve No. 4 lode, Cor. No. 4 of the Navajo lode and Cor. No. 2 of the Maricopa lode, all of this survey, being
-	reformi mr e o oiters.	A limestone ledge, 9x36 ins., 12 ins. above ground, mkd. MR-3-MR4-3-N-4-M-2-4274; from which
-	accurate to the last	monument of rocks, 4 ft. high, 4 ft. base, bears northeasterly 4 ft.
	in iron	A limestone ledge, 36x75 ins., 82 ins. above ground bears S. 32° 05' W., 27.5 ft., mkd. BR X MR-3-4274
Ž.	itti heena	port it car in Thence N. 32° Q5 & E., o bet elicited
	300.0	East end center of the Maricopa lode of this survey
	600.0	Cor. No. 1 of the Maricopa lode and Cor. No. 2 of the
	900.0	East end center of the apache lode of this survey
	1200.0	Cor. No. 1 of the Apache lode of this survey and the S.E.
	1296.0	Cross Geesaman Wash, 20 ft. wide, course easterly
	1500.0	Cor. No. 4 too does is not at the circumstance of
		Set a granite rock, 29x10x5 ins., 20 ins. in the ground, mkd. MR-4-4274; from which
		A monument of rocks, 4 ft. high, 4 ft. base, bears northerly 4 ft.
7		granite rock in place, 19x26 ins., 13 ins. above ground, bears N. 32° 05° E., 33.9 ft., mkd. BR X MR-4-4274
		A granite ledge, 24x30 ins., 15 ins. above ground, bears N. 0° 26' E., 19.9 ft., mkd. BR X MR-4-4274
-	ent of property	Thence S. 57 55 .E.,
	285.0	Cross Geesaman Wash, 20 ft. wide, course easterly
		Intersect the north end of the lode line at the original location for the north end center, being a monument of rocks, 4 ft. high, 4 ft. base
	600.0	Cor. No. 1 and place of beginning.
	. 2 lode	M. avacal lated on to a .oM . Tot diw Lealthaal. 11 to 5-2 ani METAL RESERVE NO. 2 vise aid to 3 vove seld to each a .oM every
		Designation of Cor No. 1 of the Metal Reserve No. 2 1000
D.		Set a limestone rock, 28x10x7 ins., 18.ins. in the ground mkd. MR2-1-4274; from which
		The 1/4 Cor. Secs. 14 and 15, T. 11 S., R. 16 E., G. & S. R. M. bears N. 9° 15' E., 262.2 ft., previously described.
	origins unert of	A monument of rocks, 4 ft. high, 4 ft. base, bears southeasterly 3 ft.
		A limestone ledge, 10x17 ins., 19 ins. above ground bears N. 57° 55' W., 10.2 ft., mkd. BR X MR2-1-4274

OLE JOE V	A. limestone ledge, 7x18 ins., 8 ins. above ground bears S. 18° 54° W., 10.3 ft., mkd. BR X MR2-1-4274 Thence S. 20° 33° W.,
1500.0	Cor. No. 2 57° 55' E. No. 2
o. 5 loie,	Situated on line 3-4 of the Metal Reserve No. 4 lode of this survey, being 4
F 116/1 11/10 111	mkd. MR2-2-4274; from which A limestone ledge, 18x30 ins., 9 ins. above ground, bears N. 77° 49' E., 8.5 ft., mkd BR X MR2-2-4274 A limestone ledge, 6x24 ins., 8 ins. above ground,
ground	bears S. 29° 11' W., 7.4 ft., mkd. BR X MR2-2-4274 vods .ani 3 .ani 33x31 .ani ani ani ani ani ani ani ani ani ani
	Intersect the south end of the lode line at the original location, for the south end center, being a monument of rocks, 4 ft. high, 4 ft. base and the anil abol and to be the end to account to anil abol and to be the end to account the south and the end to account the anil abol of average and the terms of the target and the south and the target and the south and the target and the south and the target and the target and the south and the target and target and the target and target and target and the target and target and target and the target and targe
	Identical with Cor. No. 2 of the Metal Reserve lode of this survey
	Thence N. 32° 05' E.,
Lode of	Tanthing with the Bot to B of the Metal Reserve
1469.7	Cor. No. 4.
20 6 .0	Also interspet the north end of the lode line at the original location for the north end center Set a schist rock, 28x12x5 ins., 18 ins. in the ground, mkd. MR2-4-4274; from which
- X,0 x	The original location for the northwest corner, bears N. 57° 55' N., 300.0 ft. being a monument of rocks, 4 ft. high, 4 ft. base
ysytua ain	A monument of rocks, 4 ft. high, 4 ft. base, bears southwesterly 5 ft.
priors a	Cor. No. 1 of the Metal Reserve lode of this survey bears N. 32° 05' E., 30.3 ft.
\$300.0	Thence S. 57° 55' E., Cor. No. 1 and place of beginning.
	Thence D, 62° 05' W.
original nment of	METAL RESERVE NO. 4 end to be the Metal Reserve No. 4 lode
	Identical with Cor. No. 1 of the Metal Reserve No. 3 lode of this survey, to sold but 1.00.
	Set a diorite rock, 27x8x7 ins., 18 ins. in the ground, mkd. MR4-1-MR3-1-4274; from which
	a monument of rocks, 4 ft, high, 4 ft. base, bears northwesterly 3 ft.
1 . CM	The Cor. of Secs. 14, 15, 22 and 23, T. 11 S., R. 16

Trear ins., is ins. in the ground, METAL RESERVE NO. 3

Beginning at Cor. No. 1 of the Metal Reserve No. 3 lode Identical with Cor. No. 1 of the Metal Reserve No. 4 lode L of this survey . L. . 2008 10 .

	Feet	Thence S. 32° 05' W., denumer
	MI SIL	rocks. 4 ft. high. 4 ft. hase
	600.0	Cor. No. 2. Wieser faisitte est ni ha (hueser
	ovoc R X A&-L-	Set a diorite rock, 29x15x6 ins., 17 ins. in the ground, mkd. MR3-2-4274; from which
(1)	hove crim	A monument of rocks, 4 ft. high, 4 ft. base, bears - southerly 3 ft
	The state of the state of the	Intersect line 2-3 of the Alder No. 2 lode of this survey, at a point from which Cor. No. 2 bears N. 49° 35! W., 682.7 ft.
	= 0 00	Northeast corner of the Mohave lode, unsurveyed, also in- tersect line 1-2 of the Alder No. 2 lode of this survey, at a point from which Cor. No. 2 bears N. 40° 25' E., 100.0 ft.
	1500.0	Cor. No. 3
5	he groun	Identical with Cor. No. 1 of the Alder No. 3 lode of this survey
	Q T 59	Set a diorite rock, 27x9x7 ins., 17 ins. in the ground, mkd. MR3-3-A3-1-4274; from which
	20 951	A monument of rocks, 4 ft. high, 4 ft. base, bears northeasterly 4 ft.
		diorite rock in place, 12x24 ins., 18 ins. above ground beers S. 88° 18' E., 12.3 ft., mkd. BR X MR3-3-4274
Ď.	ne grou	A diorite rock in place, 20x46 ins., 48 ins. above ground bears S. 22° 16° W., 11.7 ft., mkd. BR X MR3-3-4274
	E'IAO	bears S. 76° 12' E., 315.4 ft.
	ound; i-4274	Thence N. 32° 05' E. Otanni L.
	300.0	Intersect the west end of the lode line at the original location for the west end center, identical with the east end center of the Alder No. 3 lode of this survey, being a monument of rocks, 4 ft. high, 4 ft. base
	600.0	Cor. No. 4 off the onil shall only to bue tree off toparetmin 0.000
	ment of	Identical with Cor. No. 2 of the Metal Reserve No. 4 lode of this survey
		Thence S. 57° 55' E., A
		Cor. No. 1 and place of beginning.
	A STATE OF THE PARTY OF THE PAR	. Dand . It
	Similar	Beginning at Cor. No. 1 of the Alder No. 2 lode
	b. Veb	Set a diorite rock, 27x9x6 ins., 18 ins. in the ground, mkd. A2-1-4274; from which
	1	

	Hillorat partol 1100 True - military
Feet	A monument of rocks, 4 ft. high, 4 ft. base, bears northeasterly 4 ft.
Lanthi lo Jun	The 1/4 Cor. Secs. 15 and 22, T. 11 S., R. 16 E., G. & S. R. M. bears S. 80° Ol. W., 349.7 ft., being an iron pipe with brass cap, properly set and marked as described in the official record.
howord	ground bears N. 40° 25' E., 89.1 It., mkd. BR X A2-1-
221	A diorite rock in place, 18x54 ins., 14 ins. above ground bears S. 40° 25' W., 10.2 ft., mkd. BR X A2-1-4274
	Thence N. 40° 25' E.,
30000	location for the west end center, being a monument of rocks, 4 ft. high. 4 ft. base
E00 6	Intersect line 2-3 of the Metal Reserve No. 3 lode of this survey, at a point from which Cor. No. 3 bears N. 57° 55' W., 285.0 ft.
600.0	Cor. No. 2
aids to	Set a quartzite rock, 27x10x7 ins., 19 ins. in the ground mkd. A2-2-4274; from which
e purous	A monument of rocks, 4 ft. high, 4 ft. base, bears southeasterly 4 ft.
812001	Thence S. 49 35' E., 682
682	
1500.	0 Cor. No. 3
	Set a limestone rock, 32x10x7 ins., 20 ins. in the ground mkd. A2-3-4274; from which
Yey	A monument of rocks, 4 ft. high, 4 ft, base, bears southerly 3 ft.
	A limestone ledge, 15x52 ins., 6 ins. above ground, bears S. 35° 04° E., 9.0 ft., mkd. ER X A2-3-4274
	A limestone ledge, 12x38 ins., 19 ins. above ground, bears N. 70° 08' E., 10.1 ft., mkd. BR X A3-3-4274
	Thence S. 40° 25' W.,
300	Intersect the east end of the lode line at the original location for the east end center, being a monument of rocks, 4 ft. high, 4 ft. base
600	.0 Cor. No. 4 '58 488 .8 someth
	Set a limestone rock, 35x8x4 ins., 23 ins. in the ground, mkd. A2-4-4274, from which
	A monument of rocks, 4 ft. high, 4 ft. base, bears southeasterly 3 ft.
, 30%	A limestone ledge, 23x31 ins., 9 ins. above ground bears S. 17° 52' E., 12.5 ft., mkd. BR X A2-4-4274

3	Attrotal Salvey and the Francisco Country
Feet	A limestone ledge, 18x44 ins., 16 ins. above ground bears S. 60° 08' W., 19.0 ft., mkd. RR X A2-4-4274
farinie	Thence N. 49° 35 W. H tosatein 0.000
1500.0	record a cold of weather has taken and walt walt make
	APACHE
3001 991	Beginning at Cor. No. 1 of the Apache lode
	Identical with the southeast corner of the Greenlee lode unsurveyed and situated on line 3-4 of the Metal Reserve lode of this survey,
7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	Set a limestone rock, 27x1 x l ins., 18 ins. in the ground, mkd. A=1-4274; from which
uster ly	A monument of rocks, 4 ft. high, 4 ft. base, bears northeasterly 3 ft.
	The 1/4 Cor. Secs. 14 and 15, T. 11 S., R. 16 E., G. & S. R. M. bears N. 89° 26' 30" E., 948.0 ft., pre-viously described
	Thence S. 32° 05; W. 1 .00 .100 0.0031
300.0	Intersect the east end of the lode line at the original location for the east end center, being a monument of rocks, 4 ft. high, 4 ft. base
600.0	Cor. No. 2 coirs ed to 1 . cl. Tol ts agingiaes
this sur-	survey and situated on line 3-4 of the Metal Reserve
	Set a limestone rock, 2728x4 ins., 17 ins. in the ground, mkd. A-2-M2144274; from which
iginal	A limestone ledge, 14x33 ins., 12 ins. above ground, bears S. 31° 13' E., 19.6 ft., mkd. BR X A=2-4274
TO JEE	A limestone rock in place, 12x17 ins., 5 ins. above ground bears N. 84° 15' E., 20.0 ft., mkd. BR X A-2-4274
To ebo	f evrous Tage Thence N. 57° 55' W. in Lasitable
437.0	Cross Geesaman Wash, 15 ft. wide, course northeasterly
516.0	Cross road, 10 ft. wide, course northerly
1500.0	557.0 Cross Gocsanan Wash, is ft. wide, course on stord
a .ell .e	Identical with Cor. No. 4 of the Maricopa lode and Cor. No. 3 of the Cochise lode, both of this survey
	Set a schist rock, 28x12x9 ins., 17 ins. in the ground, mkd. A-3-M-4-C-3-4274; from which
	A monument of rocks, 4 ft. high, 4 ft. base, bears southerly 4 ft.
ov gad	Thence N. 32. 05. E. 1 202
	Cross old Mt. Lemmon Road, 10 ft. wide, course northeast-

	Feet	feet Linestone ladge, 18144 los., 16 ins. gbove
	285.0	Cross road, 10 ft. wide; course easterly
	300.0	Intersect the west end of the lode line at the original location for the west end center, being a monument of rocks, 4 ft. high, 4 ft. base
	600.0	Cor. No. 4
		Identical with the southwest corner of the Greenlee lode, unsurveyed
5	nlee lod	Set a diorite rock, 29x9x5 ins., 20 ins. in the ground, mkd. A-4-4274; from which
	edi m	diomite ledge, 15x28 ins., 30 ins. above ground bears N. 83° 21' W., 13.9 ft., mkd. ER X 4-4-4274
		Thence S. 57° 55° E.
	1 1	Cross Old Mt. Lemmon Road, 10 ft. wide, course easterly
	860.0	Cross road, 10 ft. wide, course northeasterly
	1335.0	Cross Geesaman Wash, 20 ft. wide, course easterly
		Cor. No. 1 and place of beginning.
	Lagringer	200.0 Intersect to seat end of the lodd line at the
	to trans	MARICOPA TO THE MARICOPA TO THE TOTAL TO THE COLUMN TO THE TOTAL TO THE COLUMN THE COLUM
		Beginning at Cor. No. 1 of the Maricopa lode
	uidt t	Identical with Cor. No. 2 of the Apache lode of this survey, from which
n	non en	The 1/4 Cor. Secs. 14 and 15, T. 11 S., R. 16 E., G. & S. R. M. bears N. 67° 46' 30" E., 1368.3 ft., previously described
		Thence S. 32° 05' W
		Thence S. 32° 05' W.,
		Intersect the enstend of the lode line at the original location for the east end center, being a monument of rocks, 4 ft. high, 4 ft. base
		Cor. No. 2
		Identical with Cor. No. 3 of the Metal Reserve lode of
	storly	this survey the state of the st
		Thence N. 57° 55' W., paux sand G. a.c.
	597.0	Cross Geesaman Wash, 15 ft. wide, course easterly
	1500.0	Cor. No. 3
		Identical with Cor. No. 3 of the Navajo lode, Cor. No. 3 of the Yavapai lode and Cor. No. 4 of the Cochise lode, all of this survey, being
	bogse	limestone ledge, 12x25 ins., 4 ins. above ground, mkd. M-3-N-3-Y-3-C-4-4274; from which
	1 Harris	A monument of rocks, 4 ft. high, 4 ft. base, bears southeasterly 3 ft.
	- had not reco	A limestane ledge, 19x72 ins., 4 ins. above ground, bears S. 88° 29' W., 45.8 ft., mkd. M.3-4274

Feet	3'99'I
V.	A limestone ledge, 31x56 ins., 4 ins. above ground bears N. 26° 51' E., 10.4 ft., mkd. ER X M-3-4274
10 10 10 10 10 10 10 10 10 10 10 10 10 1	Thence N. 32° 05' E., A. of . Tol. 0.0001
300.0	Intersect the west end of the lode line at the original location for the west end center, identical with the east end center of the Cochise lode of this survey, being a monument of rocks, 5 ft. high, 4 ft. base
600.0	
th the	
	Thence S. 57° 55' E., 1 0. 0.00
984.0	Cross road, 10 ft. wide, course northerly
1063.0	
1500.0	Cor. No. 1 and place of beginning.
	of this survey; from which
viously	Beginning at Cor. 'No. 1 of the Navajo lode
	Identical with Cor. No. 2 of the Metal Reserve No. 4 lode of this survey; from which
-Too Jased	Sec. The 1/4 Cor. Secs. 15 and 22, T. 11 S., R. 16 E., G. & S. R. M. bears S. 34° 07' W., 1329.8 ft., previously described
	Thence N. 57° 55' W.,
1160.0	Cross Geeseman Wash, 15 ft. wide, course easterly
. 150,0.0	Linestone lodge, 9x19 ins., .5 inSoNv.ro
bears	Identical with Cor. No. 3 of the Alder No. 3 lode, Cor. No. 3 of the Buster lode and Cor. No. 4 of the Yavapai lode, all of this survey.
evoda .	Set a limestone rock, 27x12x6 ins., 17 ins. in the ground, mkd. N-2-A3-3-B-3-Y-4-4274; from which
evod.	A monument of rocks, 4 ft. high, 4 ft. base, bears easterly 3 ft. I and a content of the base, bears
- A	A limestone ledge, 14x43 ins., 12 ins. above ground, bears N. 37° 15' W., 6.5 ft., mkd. BR X N-2-4274
fanijin	A limestone ledge, 43x46 ins., 4 ins. above ground, bears N. 66° 13' E., 21.5 ft., mkd. ER X N-2-4274
a onted	Theorem 12. 183 Thence No. 32. 05 F., tatto more than the state of the
300.0	Intersect the west end of the lode line at the original location for the west end center, identical with the east end center of the Yavapai lode of this survey, being a monument of rocks, 4 ft. high, 4 ft. base
- 600.0	Cor. No. 3 vell aft to 8 .olf .col ditte legitage
	Identical with Cor. No. 3 of the Maricopa lade of this survey
70.	fred : e er no Thence .S. 57° ,55' E. massell ason 0.048

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	Mineral Survey No. 4274 - Arizona	10
Feet	fort	
913		
1500.	O Cor. No. 4 180 988 . 1 someth	
off To	Identical with Cor. No. 3 of the Metal Reserve lode of this survey. Thence S. 32. 05. 1	
300.	.0 Intersect the east end of the lode line at the original location for the east end center, identical with the	У
600	.0 Cor. No. 1 and place of beginning.	
tr f er o	7.DE.O Cross Geestarn ash, 15 ft, vide, course northerst	
8,000	Beginning at Cor. No. 1 of the Alder No. 3 lode	
	Identical with Cor. No. 3 of the Metal Reserve No. 3 lode of this survey; from which	
	The 1/4 Cor. Secs. 15 and 22, T. 11 S., R. 16 E., G. & S. R. M. bears S. 35° 46' W., 730.8 ft., previously described	
91.0.L P	Thence N. 57º 55', W., or wind to	
	Northwest corner of the Mohave lode and the northeast corner of the Santa Cruz lode, both unsurveyed	-
1500	O Cor. No. 2	
	Identical with Cor. No. 4 of the Buster lode of this survey, being	
in the	A limestone ledge, 9x19 ins., 5 ins. above ground, mkd. A3-2-B-4-4274; from which	
i Britana	A monument of rocks, 4 ft. high, 4 ft. base, bears northerly 3 ft.	
	A limestone rock in place, 13x27 ins., 8 ins. above ground bears N. 66° -07' W., 7.8 ft., mkd. BR X A3-2 4274	
	A limestone rock in place, 20x31 dins., 9 ins. above ground bears S. 48° 03' W., 20.6 ft., mkd. BR X A3-	
7/187	Thence N. 32-05 E.,	
300	Intersect the west end of the lode line at the original location for the west end center, identival with the ea end center of the Buster lode of this survey, being a monument of rocks, 4 ft. high, 4 ft. base	st
422	.0 Cross Geesaman Wash, 15 ft. wide, course easterly	
, V.E	cor. No. 3m . it 4 and to instruct a mile	
	Identical with Cor. No. 2 of the Navaja lode of this sur-	
aids	Thence S. 57° 55° E.,	
340	.0 Cross Geeseman Wash, 15 ft. wide, course easterly	

TO	
Feet	₹'⊍9'.
1500.0	Cor. No. 4 11 11 01 , had noned , I blo asom 0. 13 1
	Identical with Cor. No. 2 Metal Reserve No. 4 lode of this survey
die eld	Thence S. 32° 05' W.,
300.0	location for the east end center, identical with the west end center of the Metal Reserve No. 3 lode of this survey
600.0	Cor. No. 1 and place of beginning.
	41,010.000.00,010
ethi i	pepol agooiral and cooking to a cooking and the residence
	Beginning at Cor. No. 1 of the Cochise lode
 asentro	Identical with Cor. No. 2 of the Yavapai lode, Cor. No. 4 of the Yuma Lode and Cor. No. 3 of the Coconino lode, all of this survey
ly	Set a quartzite rock, 33x9x5 ins., 20 ins. in the ground, mkd. C-1-Y-2-Y-4-C-3-4274; from which
	A monument of rocks, 4 ft. high, 4 ft. base, bears westerly 3 ft.
πOll γ T	The 1/4 Cor. Secs. 15 and 16, T. 11 S., R. 16 E., G. & S. R. M. bears S. 64° 23° 30° W., 1288.6 ft., being an iron pipe with brass cap, firmly set and marked as described in the official record
10 [1]	Thence N. 32° 05° E.,
85.0	Cross main highway, 20 ft. wide, course easterly
300.0	Intersect the west end of the lode line at the original location for the west end center, identical with the east end center of the Coconino lode, being a monument of rocks, 4 ft. high, 4 ft. base
600.0	Cor. No. 2
	Identical with Cor. No. 2 of the Coconino lode of this survey
	Set a diorite rock, 29x9x8 ins., 20 ins. in the ground, mkd. C-2-C-2-4274; from which
riginai. Un the y, being	A diorite rock in place, 19x23 ins., 26 ins. a bove ground, bears S. 20° 02' E., 3.9 ft., mkd. BR X C-2-4274
lγ	diorite rock in place, 22x22 ins., 14 ins. above ground, bears N. 12° 12' E., 17.3 ft., mkd. BR X C-2-4274
aldt	Thence S. 57° 55' E. Tanking Inching
590.0	Cross main highway, 20 ft. wide, course northeasterly
620.0	Cross road, 10 ft. wide, course southerly
784.0	Cross Sanderson Wash, 10 ft. wide, course northeasterly
820.0	Cross road, 10 ft. wide, course northeasterly
THE REAL PROPERTY.	

Mineral	Survey No.	4274 - A	rizona.	A STOLEN

	Feet	Toot I would be a second of the second of th
	1464.0	Cross old Mt. Lemmon Road, 10 ft. wide, course northeast-
	1500.0	Cor. No. 3
		Identical with Cor. No. 3 of the Apache lode of this survey
	famigire odt dr.	Thence S. 32° 05' W., weil would
	300.0	Intersect the east end of the lode line at the original location for the east end center, identical with the west end center of the Maricopa lode of this survey
	600.0	Cor. No. 4
		Identical with Cor. No. 3 of the Maricopa lode of this survey
1	off so:	Thence N. 57° 55' W., Hartman
	407.0	Cross old Mt. Lemmon Road, 10 ft. wide, course northeaster-
	1440.0	Cross Sanderson Wash, 10 ft. wide, course easterly
	1500.0	Cor. No. 1 and place of beginning.
1,5		YAVAPAI Beginning at Cor. No. 1 of the Yavapai lode
- North	63118/1 3/1	
		Identical with Cor. No. 2 of the Buster lode, Cor. No. 4 of the Quincy and Cor. No. 1 of the Yuma lode, all of this survey
	Transfer to	Set a granite rock, 28x14x7 ins., 18 ins. in the ground, mkd. Y-1-B-2-4-Y-1-4274; from which
ã	ith the monoment	A monument of rocks, 4 ft. high, 4 ft. base, bears southeasterly
		The 1/4 Cor. Secs. 15 and 16, T. 11 S., R. 16 E., G. & S. R. M. bears S. 86° 43' W., 844.7 ft., previously
	ardy le	oboi described to 3 .cd . 100 Ariv fueltment
	lessares av	Thence N. 32° 05° E.,
2		Cross main highway, 20 ft. wide, course westerly
	300.0	Intersect the west end of the lode line at the original location for the west end center, identical with the east end center of the Yuma lode of this survey, being a monument of rocks, 4 ft. high, 4 ft. base.
	552.0	Good and Mark 10 ft wide course easter's
	600.0	Cor. No. 2
		Identical with Cor. No. 1 of the Cochise lode of this survey
	terly	Thence S. 57° '55' E.,
	60.0	Cross Sanderson Wash, 10 ft. wide, course easterly
	1093.0	[5 . 보통 :

	Feet	. Toet
-	1500.0	Cor. No. 3 . tt Of , beed nommed . th old caord 0. 785
		Identical with Cor. No. 3 of the Maricopa lode of this
		survey
	tra pida	Thence S. 32° 05 W. Inoitmed
	300.0	
	300.0	Intersect the east end of the lode line at the original location for the east end center, identical with the west end center of the Navajo lode of this survey
	600.0	
	riginal ith the is surve	Identical with Cor. No. 2 of the Navajo lode of this sure
		Thence N. 57° 55' W.,
	1263.0	Cross old Mt. Lemmon Road, 10 ft. wide, course northeaste
1.3	119 10 93	erly
	1415.0	Cross main highway, 20 ft. wide, course easterly
	1500.0	Cor. No. 1 and place of the beginning.
	beve	1215.0 Northwest corner of the Markou loce, unsurv
		Beginning at 'Cor. No. 1 of the Buster lode'
		Identical with Cor. No. 1 of the Quincy lode of this survey
9	innors s	Set a schist rock, 32x9x5 ins., 20 ins. in the ground, mkd. B-1-Q-1-4274; from which
12112	IG M., being en	The 1/4 Cor. Secs. 15 and 16, T. 11 S., R. 16 E., G. & S. R. M. bears N. 48° 45' 30" W., 697.7 ft., previously described A monument of rocks, 4 ft. high, 4 ft. base bears we sterly 3 ft.
	erset .	A schist rock in place, 24x44 ins., 7 ins. above ground bears N. 23° 43° E., 10.4 ft., mkd. BR X B-1-4274
		A schist rock in place, 19x30 ins., 4 ins. above ground bears N. 66° 45' W., 14.6 ft., mkd. BR X B-1-4274
		Thence N. 32º 05' E.,
	300.0	Intersect the west end of the lode line at the original location for the west end center, identical with the east end center of the Quincy lode of this survey, being a monument of rocks, 4 ft. high, 4 ft. base
-	425.0	Cross old Mt. Lemmon Road, 10 ft. wide, course easterly
	555.0	Cross main Highway, 20 ft. wide, course easterly
	600.0	Cor. No 2 2 00 . T. Widney, SO It. Wide, cour. O. 316
		Identical with Cor. No. 1 of the Yavapai lode of this
1	. W. 50 70	survey idea and look . No. 1 of the Contract
		Thence S. 57° 55' E.,
	85.0	Cross main highway, 20 ft. wide, course easterly

Feet	*** *** *** *** *** *** *** *** *** **
237.0	
ai di 1	Lientical with Cor. No. 5 of the Maricop 100
1500.0	
	Identical with Cor. No. 2 of the Navajo lode of this sur-
	location for which constant the location of the location of the class of the constant the constant this west and of the constant this is
178.0	Cross Geesaman Wash, 15 ft. wide, course easterly
300.0	west end center of the Alder No. 3 lode of this survey
600.0	Cor. No. 4 . U 188 978 . H someway
ortheasi-	Identical with Cor. No. 2 of the Alder No. 3 lode of this survey
	Thence N. 57° 55' W.,
782.0	Cross Geesaman Wash, 10 ft. wide, course easterly
1215.0	Northwest corner of the Santa Cruz lode, unsurveyed
1500.0	Cor. No. 1 and place of beginning.
this suc-	to shot you with Cornnool . 100 distribution loss to
the	
4 31	Set a porphyry rock, 30x9x9 ins., 18 ins. in the ground, mkd. C-1-4274; from which
397.7 76.	The Cor. Secs. 9, 10, 15 and 16, T. 11 S., R. 16 E., G. & S. R. M. bears N. 15° 07' W., 814.0 ft., being and iron pipe with brass cap, firmly set and marked as follows: 10 9
evods.	monument frocks, 4 ft. high, 4 ft. base, bears northeasterly 4 ft.
avoda	eni 4 . eni 05 Thence S. 57° 55° E. inos A
905.0	Cross Control Wash, 20 ft. wide, course easterly
1500.0	Cor. No. 2 100 293 .M somenia
A THE PER	Identical with Cor. No. 2 of the Cochise lode of this survey. Thence S. 32° 05' W.,
	Intersect the east end of the lode line at the original location for the east end center, identical with the west end center of the Cochise lode of this survey
515.0	Cross main highway, 20 ft. wide, course easterly
600.0	Cor. No. 1 or the Yave on . Oc. 10. 1 or the Yave on 100 or
	Identical with Cor. No. 1 of the Cochise lode of this sur-
	vey . E '55 °C' . 2 eone M

		Mineral Survey No. 4274 - Arizona
	Feet	Feet
	77.0	Cross main Highway, 20 ft. wide, course easterly
	1090.0	Cross Control Wash, 15 ft. wide, course northeasterly
	1500.0	410.0 Cross Control Wash, 10 ft. wide, confector 100
1		Identical with Cor. No. 3 of the Yuma lode of this survey
	this	Set a quartzite rock, 28x7x7 ins., 18 ins. in the ground, mkd. C-4-Y-3-4274; from which
		A monument of rocks, 5 ft. high, 4 ft. base, bears westerly 3 ft.
	VI	48.0 Cross senderson lash, to it. wide, course easter
	300-0	Intersect the west end of the lode line at the original location for the west end center, being a monument of rocks, 4 ft. high, 4 ft. base
	600.0	Cor. No. 1 and place of beginning
		S40.0 Cross main highway, 20 ft. wide, course westerly
		600.0 Cor. No. 1 and place of leginning.
		Beginning at Cor. No. 1 of the Yuma lode
		Identical with Cor. No. 1 of the Yavapai lode of this survey yours out to 1 . on . 100 is animined
	ren whith	To short referre No. 57° 55° Weight and the first to short the first to the first terms of the first terms o
	268.0	
	890.0°	Cross main highway, 20 ft. wide, course southwesterly
	1018.0	Cross main highway, 20 ft. wide, course northeasterly
	1500.0	Cor. No.12 1038 .01 vevina 10 f .01 .100)
		Identical with Cor. No. 3 of the Quincy lode of this survey
	E-3 Prove	Set a diorite rock, 30x12x6 ins., 20 ins. in the ground, mkd. Y-2-Q-3-4274; from which
		granite ledge, 44x104 ins., 25 ins. above ground bears S. 67° 48' E., 7.4 ft., mkd. BR X Y-2-4274
	, (S. , . U	A limestone rock in place, 20x38 ins., 25 ins. above ground bears N. 20° 35' E., 17.8 ft., mkd. ER X Y-2-
1	s op it to	185.0 Urosa old Mt. Lemmon Roed, 10 ft. wide, course r
		A monument of rocks, 4 ft. high, 4 ft. base, bears westerly 4 ft.
	the First of the St.	Thence N. 32° 05° E.,
		Cross south fork of Control Wash, 5 ft. wide, course hortheasterly
		[2] 이 시간 시간 사람들이 얼마를 다 되었다면서 하는데 가장 사람들이 되었다면 하다. 연간 전에 보고 있는데 이 시간 때문에 되었다.
	138.0	Cross North fork of Control wash, 10 ft. wide, course southeasterly
		Intersect the west end of the lode line at the original location for the west end center, being a monument of rocks, 4 ft. high, 4 ft. base
100	600.0	Cor. No. 3 , and such a loor remaining a deal

	Feet	Identical with Cor. No. 4 of the Coconino lode of this
	4	resurvey and of the obsolution to about 0, 77
	The sales	sentuon serges Thence S. 57° 55° E entros esses s. con
		Cross Control Wash, 10 ft. wide, course nor theasterly
.02	1423.0	Cross main highway, 20 ft. wide, course easterly
,	1500.0	Cor. No. 41 and Voltas . door evistrous of the
	grad	Identical with Cor. No. 1 of the Cochise lode of this survey
		Thence S. 32° 05' W.,
	48.0	Cross Sanderson Wash, 10 ft. wide, course easterly
	300.0	Intersect the east end of he lode line at the original location for the east end center, identical with the west end center of the Yavapai lode of this survey, being a monument of rocks, 4 ft. high, 4 ft. base
	340.0	Cross Main highway, 20 ft. wide, course westerly
	600.0	Cor. No. 1 and place of beginning.
		Beginning at Cor. No. 1 of the Yuma lode
	aid 1	Identical with Cor. Novolly the Yavanai lode
		Beginning at Cor. No. 1 of the Quincy lode
ï	Luetase.	Identical with Cor. No. 1 of the Buster lode of this sur-
		Cor. No. 1 of the Precious Metals lode and Cor. No. 2 of the Quincy lode, both of Survey No. 3501, bears N. 29° 48' W., 46.8 ft.
	, -	(Cor. No. 1 of Survey No. 3501 Quincy lode bears N. 8° 58' W., 606.0 ft. from Cor. No. 2 thereof)
- Di	e aldt	Thence N. 57° 55' W.,
		Intersect line 4-1 Precious Metals lode and Line 2-3 Quincy lode, both of Sur. No. 3501, at a point from which Cor. No. 1 Precious Metals lode and Cor. No. 2 Quincy lode bears N. 89° 08' E., 40.55 ft.
1	22.07	Intersect line 1-2 Sur. No. 3501 Precious Metals lode at a point from which Cor. No. 1 bears N. 8° 58' W., 29.25
	138.0 atmod	
	582.0	Cross main highway, 20 ft. wide, course easterly
	725.0	Cross Sanderson Wash, 10 ft. wide, course northeasterly
	833.0	Cross main highway, 20 ft. wide, course southerly
	945.0	Cross main highway, 20 ft. wide, course northeasterly
	1178.4	Intersect line 4-1 Sur. No. 3501 Quincy lode at a point from which Cor. No. 1 bears N. 89° 08' E., 880.8 ft.
	1500.0	
		Set a porphyry rock, 27x10x9 ins., 18 ins. in the ground,

4-678 b

	Feet	mkd, 2-2-4274; from which 73 . M -: shof of by 84	
4		A monument of rocks, 4 ft. high, 4 ft. base, bears	
L w	199 56	. westerly 4 ft. 188 98 . M -: oct osmanoo	
6 0	138 00	Thence N. 32º 05! F.	
	300.0	Intersect the west end of the lode line at the original location for the west end center, being a monument of	
5	103 01	rocks, 4, ft. hagh, 4 ft. base. 4 -: abol ros and	
		Cor. No. 3	
		Identical with Cor. No. 2 of the Yuma lode, of this survey	
	1.00 180	*?d has Thence S. 57.93 55 E., -: anol and	
	482.0	Cross main highway, 20 ft. wide, course northeasterly	
	610.0	Cross main highway, 20 ft. wide, course southwesterly	
	1232.0	Cross Sanderson Wash, 10 ft. wide, course northeasterly	
	1500.0	Cor. No. 4	
		Identical with Cor. No. 1 of the Yavapai lode of this survey and 2 . of every and 1	
	. 20 . 66 .	Thence S. 32º 05 W. sern farol	
	10045.0	Cross main highway, 20 ft. wide, course easterly	
	175.0	Cross old Mt. Lemmon Road; 10 ft. wide, course easterly	
,		Intersect the east end of the lode line at the original location for the east end center, identical with the west end center of the Buster lode of this survey	
٠, ٢	10 600 0	Cor. No. 1 and place of beginning, were fatol	
	100,00	LODE LINES	
		The lode lines of the various lode claims of this survey are, counted from their respective points of discovery, as follows:	
	20.661 - 20.661	Metal Reserve lode: N. 32° 05' E., 550 ft., and, S. 32° - 05' W., 950 ft	
(Metal Reserve No. 2 lode: N. 20° 33° E., 150 ft., and, S. 20° 33' W., 1350 ft.	
		Metal Reserve No. 4 lode: N. 57° 55' W., 625 ft., and, S. 57° 55' E., 875 ft.	
	188.08	Metal Reserve No. 3 lode: No. 57° 55' W., 120 ft., and, S. 57° 55' E., 1380 ft.	
	8-6.8	Alder No. 2 lode: N. 49° 35' W., 1350 ft., and, S. 49° - 35' E., 150 ft 201 parts 1	
	0.013	Apache lode: No. 57° 55' W., 220 ft., and S. 57° 55' E., 1280 ft.	/
• • •	6E 1/4	Maricopa lode: N. 57° 55' W., 875 ft., and, S. 57° 55' E., 625 ft. Alder No. 3.lode: N. 57° 55' W., 1150 ft., and, S. 57° 55' E., 350 ft.	

		Navajo lode: N. 57° 55' W., 250 ft., and S. 57° 55' E.,	
	e reed	1250 ft.	
		Cochise lode: N. 57° 55' W., 900 ft., and, S. 57° 55' E., 600 ft.	
	riginal	Yavapai lode: N. 57° 55° W., 800 ft., and, S. 57° 55° E.,	
	To from	Buster lode: N. 57° 55! W. d315 ft., and, S. 57° 55' E.,	
		Coconino lode: N. 57° 55' W., 970 ft., and, S. 57° 55'	
V	is surve	it E., 530 ft. and to 3 .on .iol driv isolinabl	
		Yuma lode: N. 57° 55 W., 880 ft., and S. 57° 55' E., 620 ft.	
		Quincy lode: N. 57° 55' W., 700 ft., and, S. 57° 55' E.,	
	seterly	1232.0 Cross Senderson Mah, 10 ft. wide, course northe	-
		Total area. Metal Reserve lode 20.661	
	this	Total area, Metal Reserve No. 2 lode 15.183	
		Total area, Metal Reserve No. 4 lode 20.661	
		Total area; Metal Reserve No. 3 lode 20.661	
	esterly	Tareanina conflict Nwith Lodo 201561	
	Incipin	AlderaNograelode of this survey a 4 1 - 10 - 20 - 10 . 784	
		Total area, Alder No. 2 lode 20.661	
		Total area, Apache lode 20.661	
		Total area, Maricopa lode 20.661	
	Tue sin	Total area, Navajo lode 20.661	
	aiscov	for fortail area; Alder No. 3 node between every 20.661	
	28 .8 .	Total area, Cochise lode 20.661 Total area, Yavapai lode 20.661	
	3 200 5 #	Total area, Buster Lode 20.661	
	, b 218 e »	Total area, Coconino lode 20.661 Total area, Yuma lode 20.661	
	Prof. In	Total area, Quincy lode 20.661	
		10 08 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	3. 400	Area in conflict with Sur. No. 3501 Quincy lode 6.345	
	M 138	Sur. Not 3501 Precious Metals lode 0.013	
	· æ • və	laricope lote: - W. SV BINOITAJOLE II., and, U.	
	6. by v	This survey is located in the NE 1/4, NW 1/4, SE 1/4 and SW 1/4 of Sec. 15; the NE 1/4 and SE 1/4 of Sec. 16 and the NE 1/4 of Sec. 22, all of T. 11 S., R. 16	

E., G. & S. R. M. In the Coronado National Forest.

The survey of each of the lode locations embraced in this survey is identical with the location as marked on the ground, with the exception of the Metal Reserve No. 2 lode, which is within the location, as shown on the preliminary plat.

EXPENDITURE OF \$500

I certify that the value of the labor and improvements made upon or for the benefit of each of the lode locations embraced in said mining claim by the claimant or his gran-tors is not less than \$500, and that said improvements consist of:-

METAL RESERVE

- No. 1 The discovery cut of the Metal Reserve lode, the face of which being the discovery point is on the center line 550 ft. from the north end center; 6 ft. wide, 10 ft. face, running S. 50° W., 18 ft. to face and portal of tunnel, 6x7 ft. in size, runs S. 33° W., 34 ft. to breast breast. (A common improvement)
 Value \$900 ent .
- No. 2 An open cut, the mouth of which bears S. 23° 35' W., oft. from Cor. No. 4 of the Metal Reserve lode, 4 ft. wide, 10 ft. face, running S. 30° W., 10 ft. to face Value \$50
- No. 3 an open cut, the mouth of which bears S. 27° 02' W., ft. from Cor. No. 4 of the Metal Reserve lode; 4 ft. wide, 10 ft. face, running S. 30° W., 14 ft. to face and portal of tunnel, 4x6 ft. in size, runs S. 30° W., 10 ft. to breast. Value \$175
- A trench, the northwest corner of which bears S. 24° 10' W., 612 ft. from Cor. No. 4 of the Metal Reserve lode, 4x8 ft. in size; running S. 60° E., 25 ft. to end. At west is tunnel 4x6 ft. in size, runs N. 60° W., 10 ft. to breast. No. 4
- An open cut, the mouth of which bears S. 45° 00° W., 100 ft. from Cor. No. 1 of the Metal Reserve lode; 4 ft. wide, 12 ft. face, running South 20 ft. to face and portal of tunnel, 4x6 ft. in size, running South 50 ft. to breast (A common improvement) No. 5
- Value \$1000 An open cut, the mouth of which bears S. 47° 25' W., 558 ft. from Cor. No. 1 of the Metal Reserve lode; 5 ft. wide; 10 ft. face, running S. 70° E., 14 ft. to face and portal of tunnel, 4x6 ft. in size, runs S. 70° E., 5 ft. No. 6 to breast

[^] Value \$105

- An open cut, the mouth of which bears S. 42° 10' W., 712 ft. from Cor. No. 1 of the Metal Reserve lode; 4 ft. wide, 8 ft. face, running N. 50° W., 15 ft. to face and portal of tunnel, 4x6 ft. in size, runs N. 50° W., 20 ft. No: 7 to breast. At breast is cross cut, 4x6 ft. in size, running N. 40° E., 13 ft. to breast ...

 Value \$390 436 6 . 107 m
- An open cut, the mouth of which bears N. 38° 15' W., No. 8 ft. from Cor. No. 2 of the Metal Reserve lode; 4 ft. wide, 10 ft. face, runs N. 60° W., 18 ft. to face Value \$90
- METAL RESERVE NO.2 The discovery cut of the Metal Reserve No. 2 lode, the face of which being the discovery point is on the center line, 150 ft. from the north end center; 4 ft. wide, 10

U. S. GOVERNMENT PRINTING OFFICE 6-8155

		Mineral Burvey No. 4274 e Arizona
	, jas	ft. face, runs South 16 ft, to face
	ort Boo	METAL RESERVE NO.3
	No. 1	The discovery shaft of the Metal Reserve No. 3 lode, the
08	" off oar	center of which being the discovery point is on the cen-
	-o ay out	
		value \$120
	No. 2	A shaft, the center of which bears S. 72° 55' E., 115 ft.
	er means	from the west end center of the Metal Reserve No. 3 lode; 5x10 ft. in size, 10 ft. deep
	ifecoll carota	Value \$125
22	No. 3	Value \$125 A shaft, the center of which bears S. 86° 64' E., 80 ft.
		from the west end center of the Metal Reserve No. 3
	ha = = 2	lode; 4x15 ft. in size, 8 ft. deep Value \$120
	No. 4	A shaft, the center of which bears N. 45° 50' W., 600 ft.
	To Late	from Cor. No. 2 of the Netal Reserve No. 5 Lode; 4x6 It.
	03 .	from Cor. No. 2 of the Netal Reserve No. 3 lode; 4x6 ft. in size, 5 ft. deep Value \$30
		METAL RESERVE NO.4
	No. 1	The discovery cut of the Metal Reserve No. 4 Lode, the
	19	face of which being the discovery point is on the center line 625 ft. from the west end center; 4 ft. wide, 10
	000000	ft. face. runs N. 58 W., LZ It. to face
		Value \$60
	No. 2	A shaft, the center of which bears N. 62° 35' W., 522 ft.
	Cate Call	from Cor. No. 4 of the Metal Reserve No. 4 lode; 4x6 ft.
	2007 0	Value \$60 mm continue of the column
	2 - 11 905	These four lode claims, Metal Reserve, Metal Reserve No.
		2. Metal Reserve No. 3 and Metal Reserve No. 4, formed a
	OF PAS	compact group under a previous common ownership. The present claimant has acquired them from that owner. While in
	ve lode	ent claimant has acquired them from that owner. While in
	end.	such separate ownership group, certain improvements, i.e., Nos. 1 and 5 on the Metal Reserve lode, were made for the
	TO III,	benefit of these four claims, alone.
	100	The surface of the ground of this group of four claims rises abruptly from Geesaman Gulch on the north end to the
		ridge along the south side of the Metal Reserve No. 3
	th 68 at	lode. Improvements No. 1 and No. 5 of the Metal Reserve
		I LOCA WILL AVAILATE STA MEVELON THE OFE DECOSILS OF LIES
	0.222	group of four claims at depth Therefore I have allotted the value of these two improvements equally to the above
	300	named four lode claims.
100	9 9 9 6 1 0	named four lode claims. Value of 1/4 interest in No. 1 \$225 Value of 1/4 interest in No. 5 \$250 ALDER NO. 2
2 17		AT.DER NO. 2
	No. 1	The discovery cut of the Alder No. 2 lode, the face of which being the discovery point is on the center line
		which being the discovery point is on the center line
		150 ft. from the east end center; 6 ft. wide, 10 ft. face,
E	is obst	runs N. 20° E., 12 ft. to face. At face is shaft, 5x6 ft. in size, 35 ft. deep
ug.	0.9 .70	LOS TO SELLO TO ASTERO TO SELECTION OF THE SELECTION OF T
IU	No 2	An open cut, the mouth of which bears N. 8° 22' E., 327
	1400 2	et from Cor. No. 4 of the Alder No. 6 lode: 4 lue wilde.
		10 ft. face. runs N. 20° E. 15 It. to lace
	3.53	di 978 . M engValue \$75 to month of the more m. S. oM
		ebol svies lite to a of the heist Accerve lode;
		Veluce 90
		MO. 1 The discovery out of the Metal Reserve Mo. 2 loc
7	all the	No. 1 Me discovery out of the Metal Meserve Me. 2 loc
0	wide, I	line, 150 ft. from the north and senter: 4 ft.

-		
	No. 3	An open cut, the mouth of which bears N. 75° 40' W., 410 ft. from Cor. No. 3 of the Alder No. 2 lode; 6 ft. wide, 8 ft. face, running N. 65° E., 12 ft. to face, at face is shaft, 4x5 ft. in size, 8 ft. deep Value \$120
	Nos 4	An open cut, the mouth of which bears N. 72° 24° W., 395 ft. from Cor. No. 3 of the Alder No. 2 lode; 4 ft. wide, 8 ft. face, runs N. 65° E., 10 ft. to face Value \$40
	No. *5	A trench, the northwest corner of which bears N. 70° 45° W., 692 ft. from Cor. No. 3 of the alder No. 2 lode; 2x4 ft. in size; runs S. 45° E., 15 ft. to end Value \$25
	No. 6	4x6 ft. in size. 10 ft. deep Value \$60
		ALDER NO. 3 The discovery cut of the alder No. 3 lode, the face of which being the discovery point is on the center line 350 ft. from the east end center; '4 ft. wide, 8 ft. face, runs N. 45° E., 15 ft. to face Value \$60
	No. 2	A shaft, the center of which bears N. 23° 30' W., 495 ft. from Cdr. No. 1 of the Alder No. 3 lode; 4x6 ft. in size, 20 ft. deep
7	No. 3	An open cut, the mouth of which bears N. 21° 55° W., 458 ft. from Cor. No. 1 of the Alder No. 3 lode; 6 ft. wide, 10 ft. face, runs N. 5° E., 15 ft. to face Value \$120
		An open cut, the mouth of which bears N. 34° 50' W., 506 ft. from Cor. No. 1 of the Alder No. 3 lode; 8 ft. wide, 10 ft. fere, runs N. 10° E., 20 ft. to face Value \$200
¥***	No. 5	An open cut, the mouth of which bears N. 65° 42' W., 512 ft. from Cor. No. 4 of the Alder No. 3 lode; 6 ft. wide. 10 ft. face, runs East 21 ft. to face Value \$160 BUSTER
a		The discovery point of the Buster lode is on the center line 315 ft. from the west end center on a quartz vein carrying values in gold and some scheelife, marked by a monument 4 ft. high, 4 ft base, 5.57 55 E 4 ft. The location notice is posted in this monument. An open cut, the mouth of which bears S. 23° 45' E. 405
MP -	in to it.	ft. from Cor. No. 2 of the Buster lode; 4 ft. wide, 10 ft. face, ruhs S. 25° V., 10 ft. to face and portal of tunnel, 4x6 ft. in size, running S. 23° W., 30 ft. to breast Value 350
	NO - 3	An open cut, the mouth of which bears S. 87° 30' E., 408 ft. from Cor. No. 1 of the Buster lode; ft. wide, Eft. high, runs N. 45° W., 18 ft. to face Value \$90
K .	vide le	An open cut, the mouth of which bears S. 39° 27' E., 430 ft. from Cor. No. 2 of the Buster'lode; 6 ft. wide, runs S. 45° W., 20 ft. to a height of 10 ft., thence 5 ft. wide, S. 15° W., 13 ft. to face of 12 ft., at face is tunnel 4x6 ft. in size, runs S. 45° W., 13 ft. to breast Value \$370

2		Mineral	Survey No	4274 -	Arizona	Dineral E		22
Q.	No: 5	An open ft. fr ft. fa	ce, runnin	ig South	which bear he Buster 12 ft. to	face	wide, 8	
B. 10.		the strate of the	a man - Clarks - Nia	o. 4 of t	which bear he Buster E., 14 ft		W., 273 wide, 10	5
1	No. 7	An Open ft. fr. ft. fa	cut, the nom Cor. No ce, running Value	nouth of to 4 of the 15° 170	which bear he Buster : E., 14 ft.	N. 39° 02 Lode; 8 ft. to face	W. 222 wide, 12	
III.	8 ON tended e 723 fr	An open ft. fr ft. fa	cut, the mom Cor. No ce, runs S	outh of to 15° E.	which bears he Buster; , 8 ft. to	N. 31° 35 Lođe; 4 ft. face	W., 186 wide, 6	
	No. 9 of correct the correct term of the corre	An, open ft: fr ft. fa	cut, the non Cor. No ce, runnir Value	outh of 6.4 of t 185.15°	which bears he Buster E, 18 ft	N. 19° 48 Lode; 6 ft. to face	wide, 10	
J	No. 10	An open	cut, the f	ace of water end ce	hich is on nter of the ng S. 15° i	the center Buster low., 12 ft.	line 60	
8 5	7	being	the discor	of the cory point of center to fac	uincy lode t is on the ; 4 ft. wide e and ports W., 10 ft.	the face center li	ne 800 ft	LS •
8	100.	ft. fr ft. fa of tun	om Cor. No ce, runnir nel, 4x6 f	o. 3 of the sign o	which bearshe Quincy W., 10; ft ze, runs N.	lode; 4 ft. to fære a 40° W., 2	wide, 8 nd portal ft. to	
	No. 3	an open from C face,	cut, the n	nouth of	which bears uincy lode ft. to fa	N. 63° 35	E., 60	ft.
	No 4	An onen	ouit the n	nouth of	which bears uincy lode 12 ft. to	on line 2	-3 262 ft	
	No. 5	an open	cut, the n	outh of	which bears uincy lode t.to portal 16 ft. to x6 ft. in	on line 2	-3 227 ft	• *
	Nos 6	An open ft. fr ft. fa tunnel breast	om Cor. No ce. runs l . 4x6 ft:	. 4 of t v. 40° w. in size,	which bears he quincy , 18 ft to running' N	N. 77° 05 lode; 4 ft. face and 40° W., 2	wide, 10 portal of 28 ft. to	
	FEET MANAGEMENT		Value	6370	et et en la			

Value: \$370.

Value \$370

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ron the west entant to breast a transfer for the fit of the Value \$750 open at respect to the value \$750 ope	
No. 4 A shaft, the center of which bears East 469 ft. from Cor No. 1 of the Yavapai lode; 4x6 ft. in size, 8 ft. keep Value \$50	
No. 5 A trench, the north end of which bears N. 85° 52' E., 430 ft. from Cor. No. 1 of the Yavapai lode; 3x4 ft. in size, runs S. 30° E., 15 ft. to end Value \$50	
No. 6 A shaft, the center of which bears S. 87° 05' E., 331 ft from Cor. No. 1 of the Yavapai lode; 4x6 ft. in size, 75 ft. deeparate Value\$30.005 mg km 3 mg 3 mg 3	•
No. 7 An open cut, the mouth of which bears S. 61° 10° E., 458 ft. from Cor. No. 1 of the Yavapai lode; 6 ft. wide, '10 ft. face, runs N. 40° W., 18 ft. to face Value \$135	
No. 8 An open cut, the mouth of which bears S. 61° 05° E., 512 ft. from Cor. No. 1 of the Yavapai lode; 6 ft. wide, '12 ft. face, runs N. 20° W., 18 ft. to face '2 value \$160 and to 1. M. 200 month	
No. 9 an open cut, the mouth of which bears S. 64° 50' E., 510 ft. from Cor. No. 1 of the Yavapai lode; 6 ft. wide, 18 ft. face, runs N. 30° W., 18 ft. to face	
Mo. 10 An open cut, the mouth of which bears S. 68° 25' E., 539 ft. from Cor. No. 1 of the Yavapai lode; 4 ft. wide, '6 ft. face, runs North 10 ft. to face. At face is shaft, 4x6 ft. in size, 4 ft. deep Value \$70	
No. 11 An open cut, the mouth of which bears N. 88° 05' W., 382 ft. from Cor. No. 3 of the Yavapai lode; 4 ft. wide, 6 ft. fæe, running N. 80° E., 12 ft. to face	
No. 12 an open cut, the mouth of which bears S. 66° 10' W., 296 ft. from Cor. No. 3 of the Yavapai lode; 5 ft. wide, 13 of the face, running S. 77° E., 16 ft. to face	3
No. 1 The discovery shaft of the Apache lode, the center of which being the discovery point is on the center line 220 ft. from the west end center; 5x6 ft. in size, 30 ft. deep	
No. 2 A shaft, the center of which bears 54 469 45 Les 175 ft. from the west end center of the apache lode; 7x10 ft. in size, 8 ft. deep Value \$140	
No. 3 A shaft, the center of which bears S. 42° 50' E., 130 ft from the west end center of the apache lode; 6x8.ft. Value \$120	
No. 4 A shaft, the center of which bears S. 80° 05' E., 230 ft. from the west end center of the Apache lode; 6x8 ft. in size, 8 ft. deep Value \$95	
No. 5 A shaft, the center of which bears S. 66° 12' E., 265 ft.	

No. 5 L shaff, the center of which bears S. 66° 12' 1., 265 ft.

Value \$195

ft. deep

27 An open cut, the mouth of which bears N. 60° 08' W., 445 ft. from Cor. No. 3 of the Cochisé lode; 4 ft. wide, 12 ft. face, running S. 45° W 44 ft. to face, and portal of tunnel, 4x6 ft. in size runs S. 45° W., 13 ft. to breast Value \$400 No. 5 SAIT Value \$400 No. 6 A shaft, the center of which bears **Nor40.0454 W., 4692 ft. from Cor. No. 4 of the Cochise lode; 6x8 ft. in size, timbered, 87 ft. deep No. 6 timbered, 87 it. deep

At 24 ft. depth is drift 4x7 ft. in size;
running N. 51° W., 51 ft., and a drift, 4x7 ft. in size
running S. 51° E., 53 ft., at 47 ft. depth is drift,
4x7 ft. in size, running S. 51° E., 78 ft. At bottom is
drift 4x7 ft. in size, running N. 51° W., 80 ft., and a
'drift 4x7 ft. in size, running S. 51° E., 100 ft.

Velue \$8000 Value \$8000 No. 7 A shaft, the center of which bears S. 80° 55' E., 676 ft. from Cor. No. 1 of the Cochise lode; 5x7 ft. in size, timbered, 108 ft. deep. At 30 ft. depth is drift 4x7 ft. in size, running S. 51. E., 40 ft.; at bottom is drift 4x7 ft. in size, running S. 51° S. 51° E., 20 ft.; amd a drift 4x7 ft. in size running N. 51° W., 20° ft.

Value \$4240 The original Sanderson group of claims consisting of the Coconino, Cochise, Yavapai, Navajo, Maricopa and Apache lodes of this survey, were under a common ownership and the above two workings, No. 6 and No. 7 were made as a common improvement for that group. The shafts are centrally located with respect to those claims, and from them drifts and cross-cuts can be run in all directions to explore and prospect the lode deposits at depth. The information as to depth and length of cross-cuts has been obtained from the previous claimants as the shafts are at present filled with water. As these two improvements are of value to these six claims, al/6 interest in them has been allotted to tach the Coconino, Cochise, Yavapai, Navajo, Maricopa and apache lodes. Total value of No. 6 and No. 7 - - \$12,240 Value of 1/6th interest A shaft, the center of which bears S. 81° 30' E., 650 ft. No. 8 from Cor. No. 1 of the Cochise lode; 4x7 ft. in size, 8 ft. deep Value \$60 An open cut, the mouth of which is on the cemter line 528 ft. from the west end center of the Cochise lode; 4 ft. wide, 10 ft. face, running S. 30° W., 12 ft. to face and portal of tunnel, 4x6 ft. in size, runs S. 30° W., 15 ft. No. 9 to breast Value \$210 ft. from Cor. No. 1 of the Cochise lode; 4 ft. wide, 8 ft. face, running S. 60° E., 18 ft. to face

Value \$75 No. 10 An open cut. No. 11 An open cut, the mouth of which bears N. 87° 50' E., 362 ft. from Cor. No. 1 of the Cochise lode; 4 ft. wide, 10 ft. face, running S. 12° W., 15 ft. to face and portal of tunnel, 4x6 ft. in size, runs S. 12° W., 6 ft. to

OTHER IMPROVEMENTS

Value \$150

OTHER DEPROVED BEET

Value 2150

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UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

FINAL OATHS FOR SURVEYS

LIST OF NAMES

A list of the names of the individuals em	ployed by Ralph L. Motz	
Mineral Surveyor, to assist in running, me	easuring, and marking the lines, corners.	and boundaries
described in the foregoing field notes of the sknown as the Coconino, Yuma, Qu Maricopa, Navajo, Alder No. 2, Reserve No. 2, Metal Reserve No. known as the	survey of the mining claim of Randolph lincy, Buster, Yavapai, Cochi Alder No. 3, Metal Reserve,	Jenks, se, apache, Metal
and showing the respective capacities in which	they acted.	
	Pete Komnenovich	Chainman
	Lewis Ball	Chainman.
	,	Axman.
	,	Flagman.
FINAL OATI	HS OF ASSISTANTS	
We, Pete Komner		
and Lewis Rell		
and Lewis Ball , United States		
the boundaries of the mining claim of Rando Quincy, Buster, Yavapai, Cochis 2, Alder No. 3, Metal Reserve, known as the 3 and Metal Reserve N	se, Apache, Maricopa, Navajo,	Alder No.
represented in the foregoing field notes as have	ing boon grows at least to	·,
direction; and that said survey has been in all reand correctly executed, and the corner and bo	unders recovered to the best of our knowledge and be	elief, faithfully
and correctly executed, and the corner and bo	Phoenix Animas /	to law and the
o moe oadastiai is	A 1 /	
	Et /hommenovies,	Chainman.
	Lewis Delle,	Chainman.
	, A	ixman.
	, F	
	the above-named persons before me this	5th
day of August	, 19 43	
NT- 4 -	WH Muce	her
Notary	Public, in and for the Count	y 62

My commission expires Feb. 3, 1945.

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

FINAL OATH OF MINERAL SURVEYOR

I, Ralph L. Motz
I, Ralph L. Motz Mineral Surveyor,
do solemnly swear that, in pursuance of instructions received from the Office Cadastral
Engineer, at Phoenix, Arizona , dated July 10, 1943
I have, in strict conformity to the laws of the United States, the official regulations
and instructions thereunder, and the instructions of said Office Cadastral Engineer,
faithfully and correctly executed the survey of the mining claim of Randolph Jenks, known as the Coconino, Yuma, Quincy, Buster, Yavapai, Cochise, Apache, Maricopa, Navajo, Alder No. 2, Alder No. 3. Metal Reserve.
Metal Reserve No. 2, Metal Reserve No. 3 and Metal Reserve No. 4 lodes
situate in Mining District,
Pima County, Arizona in Section 5
15, 16 and 22 , Township No. 11 S., Range No. 16 E., G.&S.R.M.
and designated as Survey No. 4274 as represented
in the foregoing field notes, which accurately show the boundaries of said mining claim
as distinctly marked by monuments on the ground, and described in the attached copy of
the location certificate, which was received by me from the Office Cadastral Engineer
with said instructions, and that all corners of said survey have been established and
perpetuated in strict accordance with the law, official regulations and instructions
thereunder; and I do further solemnly swear that the foregoing are the true and original
field notes of said survey and my report therein, and that the labor expended and im-
provements made upon said mining claim by claimant orhis
grantors are as therein fully stated, and that the character, extent, location, and
itemized value thereof are specified therein with particularity and full detail, and
that no portion of said labor or improvements so credited to this claim has been included
in the estimate of expenditures upon any other claim.
Rayle R. Mok
Subscribed and sworn to by the said Ralph L. Motz
Mineral Surveyor, before me W. H. Miescher,
Notary Public this 5th
day of August , 19 43.
WX Muchen la
Notary Public, in and for the County of Cochise, State of Arizona. My commission expires Feb. 3, 1945.

OFFICE CADASTRAL ENGINEER'S FINAL CERTIFICATE ON FIELD NOTES

United States Department of the Interior

GENERAL LAND OFFICE
PUBLIC SURVEY OFFICE

Phoenix, Arizona	
	October 5 , 1943
I, Office Cadastral Engineer at Phoenix, Arizon	18
do hereby certify that the foregoing transcript of the Field Notes,	
of the mining claim of Randolph Janks,	
RESERVE NO. 4. ALDER NO. 2. ALDER known as the NAVAJO, COOHISE, YAVAPAI, BUSTER QUINCY lodes situate in Old Hat	NO.3, APACHE, MARICOPA, C. OCCONINO, YUMA, and
Mining District County	
in Section 8 15,16 2 , Township No. 11 8, , Range N	Jo 16 % and
designated as Survey No. 4274, has been correctly	
this office; that said Field Notes furnish such an accurate descrip	
incorporated into a patent, serve fully to identify the premises, and	
to natural objects or permanent monuments as will perpetuate an	
I further certify that Five Hundred Dollars worth of labor ha	
made upon, or for the benefit of, each location embraced in	
or	grantors,
and that said improvements consist of .53 outs, 41 shaf	ts, 20 tunnels, 4 trenches
3 orosseuts, 11 drifts, and 2 winzes, tot	al value \$36.315.
The state of the s	
and that no portion of said labor or improvements has been include	
upon any other claim.	to commute of expenditures
	1.0m Dhand-
I further certify that the plat thereof, filed in the District Lan	
is correct and in conformity with the	he foregoing Field Notes.

Office Cadastral Engineer.

отно оттор G—80

CERTIFICATE OF APPROVAL OF FIELD NOTES AND SURVEY OF MINING CLAIM

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

PUBLIC SURVEY OFFICE

	At Phoenix, Arizona	
	October 5 , 19 43	
I, Office Cadastral Engineer at Phoenix, Arizona,		
do hereby certify that the foregoing and hereto attached Field Notes and Return of the Survey of the		
Mining Claim of		
Randolph		
METAL RESERVE, METAL RESERVE NO.2, ALDER NO.2, ALDER NO.3, APACHE, MAN BUSTER, COCONINO, YUMA, and QUINCY situate in Old Hat	lodes	
Pima County,	Arizona	
in Section S 15,16,& 22 , Township No		
, designated as Survey No4274		
executed byRalph L. Motz	Z, Mineral	
Surveyor, July 18 to August 1,		
July 10 , 1943, have been critically examined and the necessary		
corrections and explanations made, and the said Field Notes and Return, and the Survey they describe,		
are hereby approved. The certified copy of the location certificate filed by the applicant for survey is		
on file in this office and a true copy of said certified copy of said location certificate is included and		
nade a part of the transcript of the field notes.		
g7191	E O Thompson Office Cadastral Engineer.	
6-7181 U. S. OCYERNMENT PRINTING OFFICE		

UNITED STATES DEPARTMENT OF THE INTERIOR 9605 (956) BUREAU OF LAND MANAGEMENT M.S. 4274 ARIZONA STATE OFFICE

NOTICE OF CANCELLATION OF MINERAL SURVEY

The QUINCY lode, Mineral Survey No. 4274, located in sections 15 and 16, Township 11 South, Range 16 East, Gila and Salt River Meridian, Arizona, is hereby canceled.

This claim has not been filed with the Arizona State Office, Bureau of Land Management, in accordance with Section 314, 90 STAT. 2769, (43 U.S.C. 1744).

This cancellation was necessitated to clear the record.

The Mineral Survey Plat should be noted as follows:

"QUINCY lode, M.S. 4274, was canceled March 2, 2009, by memo 9605 (956) M.S. 4274, which is now a part of the original field notes."

March 2, 2009

Date

Stephen K. Hansen Chief Cadastral Surveyor of Arizona